CERTIFICATE OF MAILING
I hereby Styffy that this correspondence is being deposited with the United States Restal Service on the date shown below with sufficient postage as first class with in an envelope addressed to the: Commissioner for Patents, P.O. TRABES 450, Alexandria, VA 22313-1450
Date: July 8, 2004

Alice Sutanandi Autavardi

PATENT 194066-3

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicant:

YOSEF AKHTMAN

Art Unit:

2631

Serial No.:

10/822,887

Filed:

April 13, 2004

Examiner:

Title: METHOD AND APPARATUS OF PEAK-TO-AVERAGE POWER RATIO

REDUCTION

INFORMATION DISCLOSURE STATEMENT

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Sir:

In accordance with 37 C.F.R. § 1.56, Applicant submits herewith the attached Information Disclosure Statement Form PTO-1449 in connection with the above-identified patent application along with a copy of each reference (30). The statement is not a representation that all of the information cited is necessarily effective as prior art against the application.

Date: July 8, 2004

Respectfully submitted,

Brian M. Berliner

Attorney for Applicant Registration No. 34,549

O'MELVENY & MYERS LLP

400 So. Hope Street Los Angeles, CA 90071-2899 Telephone: (213) 430-6000

LA2:726376.1

FORM PTO-1449 (MODIFUED)

LIST OF PATENTS AND PUBLICATIONS
FOR APPLICANTS INFORMATION
DISCLOSURE STATEMENT

(USE SEVERAL SHEETS IF NECESSARY)

FILING DATE: April 13, 2004

GROUP: 2631

Reference Designation

U.S. Patents

Examiner		_			Filing Date Subclass if
Initial	Document Number	Date	Name	Class	appropriate
	AA 6,175,551	01/16/01	Awater et al.		
	AB 6,504,862	01/07/03	Yang		
	AC 6,512,797	01/28/03	Tellado et al.		
	AD 6,424,681	07/23/02	Tellado et al.		
	AE 6,314,146	11/06/01	Tellado et al.		
	AF 5,835,536	11/10/98	May et al.		
	AG 6,529,925	03/04/03	Schenk		
	AH 0197970	12/26/02	Jian et al.		
	AI 0191705	12/19/02	Melsa et al.		
	AJ 6,445,747	09/03/02	Jafarkhani et al.		
	AK 0176480	11/28/02	Wheatley, III et al.	• • • • • • • • • • • • • • • • • • • •	
	AL 6,240,141	05/29/01	Long		
	AM 6,130,918	10/10/00	Humphrey et al.		
	AN 6,128,350	10/03/00	Shastri et al.		
	AO 6,125,103	09/26/00	Bauml et al.	-	
	AP 5,991,262	11/23/99	Laird et al.		
	AQ 5,638,403	06/10/97	Birchler et al.		
		FOREIGN	PATENT DOCUMENTS		Filing Date Subclass if
	Document Number	Date	Country	Class	appropriate
	AR 1058400	12/06/00	Europe		прогорилае
				ETC.)	
<u> </u>	AS "Hardware Nonlinearities In		TLE, DATE, PERTINENT PAGES,		
			IEEE Transactions on Broadcasting; Vol. 44, pp. 12-21, March 1998		
	Digital TV Broadcasting Using OFDM Modulation" by Ahmad Chini,	12 - 21, Ma	rcn 1998		
	Yiyan Wu, Mohammed El-Tanany				
	and Samy Mahmoud				
	AT ""Impact Of Amplifier	IEEE Com	munications Letters; Vol. 3; pp. 37-3	39;	
	Nonlinearities On OFDM	February 1999			
	Transmission System Performance"				
····	by E. Costa, M. Midrio and S. Pupolin				
	AU "Peak-to-Mean Power Control In	IEEE Team	sactions on Information Theory Vol	1 45.	
	OFDM, Golay Complementary	IEEE Transactions on Information Theory; Vol. 45; pp. 2397-2417; November 1999			
	Sequences, And Reed-Muller Codes" by J. Davis and J. Jedwab				
EXAMINER	by J. Davis and J. Jedwau	DATE CONSIDERED			
~~~~			DATE COMBIDERED		

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

FORM PTO-1449 (MODIFIED)	ATTY. DOCKET NO. 194066-3	SERIAL NO. 10/822,887
LIST OF PATENTS AND PUBLICATIONS FOR APPLICANTS INFORMATION DISCLOSURE STATEMENT  (USE SEVERAL SHEETS IF NECESSARY)	APPLICANT: YOSEF AKHTMAN	
	FILING DATE: April 13, 2004	GROUP: 2631

And Error Correction" by X. Li and J. A. Ritcey  AW "Reduction of Peak Factor in Orthogonal Multicarrier Modulation by Amplitude Limiting and Coding" by D. Wulich and L. Goldfedl  AX "Reducing the Peak-to-Average Power Ratio of OFDM" by R. van Nee and A. de Wild  AY "OFDM with Reduced Peak-to-Mean Power Ratio by Optimum Combination of Partial Transmit Sequences" by S.H. Muller and J.B. Huber  AZ "Efficient Algorithm for Reducing PAR in Multicarrier Systems" by J. Tellado and J. Cioffi  BA 47 CFR Ch.1 (10-1-99 Edition)  BB "Nonrecursive Digital Filter Design Using Io- Sinh Window Function" by J. Kaiser  BC "ETSI, Digital Video Broadcasting (DVB); Framing Structuer, Channel Coding and Modulation for Digital Terrestrial Television;  BD "Effects of Clipping and Filtering on the Performance of OFDM" by X. Li and L. J. Cimini, Jr.  IEEE VTC'98 Spring, (Ottawa 2076; May 1998  IEEE VTC'98 Spring, (Ottawa 2076; May 1999  IEEE VTC'98 Spring, (Ottawa 2076; May 1998  IEEE VTC'98 Spring, (Ottawa 2076; May 1998  IEEE VTC'98 Spring, (Ottawa 2076; May 1999  IEEE VTC'98 Spring, (Ottawa 2076; May 1999  IEEE VTC'98 Spring,	IDERED
A. Ritcey  AW "Reduction of Peak Factor in Orthogonal Multicarrier Modulation by Amplitude Limiting and Coding" by D. Wulich and L. Goldfedl  AX "Reducing the Peak-to-Average Power Ratio of OFDM" by R. van Nee and A. de Wild  AY "OFDM with Reduced Peak-to-Mean Power Ratio by Optimum Combination of Partial Transmit Sequences" by S.H. Muller and J.B. Huber  AZ "Efficient Algorithm for Reducing PAR in Multicarrier Systems" by J. Tellado and J. Cioffi  BA 47 CFR Ch.1 (10-1-99 Edition)  BB "Nonrecursive Digital Filter Design Using Io-Sinh Window Function" by J. Kaiser  BC "ETSI, Digital Video Broadcasting (DVB); Framing Structuer, Channel Coding and Modulation for Digital Terrestrial Television;	USA); pp. 1634-
A. Ritcey  AW "Reduction of Peak Factor in Orthogonal Multicarrier Modulation by Amplitude Limiting and Coding" by D. Wulich and L. Goldfedl  AX "Reducing the Peak-to-Average Power Ratio of OFDM" by R. van Nee and A. de Wild  AY "OFDM with Reduced Peak-to-Mean Power Ratio by Optimum Combination of Partial Transmit Sequences" by S.H. Muller and J.B. Huber  AZ "Efficient Algorithm for Reducing PAR in Multicarrier Systems" by J. Tellado and J. Cioffi  BA 47 CFR Ch.1 (10-1-99 Edition)  BB "Nonrecursive Digital Filter Design Using Io- Sinh Window  IEEE VTC'98 Spring, (Ottawa 2076; May 1998  ISIT 1998, (Cambridge, MA, In 1997)  ISIT 1998, (Cambridge, MA, In 1997)  IEEE VTC'98 Spring, (Ottawa 2076; May 1998  IEEE VTC'98 Spr	
A. Ritcey  AW "Reduction of Peak Factor in Orthogonal Multicarrier Modulation by Amplitude Limiting and Coding" by D. Wulich and L. Goldfedl  AX "Reducing the Peak-to-Average Power Ratio of OFDM" by R. van Nee and A. de Wild  AY "OFDM with Reduced Peak-to-Mean Power Ratio by Optimum Combination of Partial Transmit Sequences" by S.H. Muller and J.B. Huber  AZ "Efficient Algorithm for Reducing PAR in Multicarrier Systems" by J. Tellado and J. Cioffi  BA 47 CFR Ch.1 (10-1-99 Edition)  IEEE VTC'98 Spring, (Ottawa 2076; May 1998  IEEE VTC'98 Spring,	
A. Ritcey  AW "Reduction of Peak Factor in Orthogonal Multicarrier Modulation by Amplitude Limiting and Coding" by D. Wulich and L. Goldfedl  AX "Reducing the Peak-to-Average Power Ratio of OFDM" by R. van Nee and A. de Wild  AY "OFDM with Reduced Peak-to-Mean Power Ratio by Optimum Combination of Partial Transmit Sequences" by S.H. Muller and J.B. Huber  AZ "Efficient Algorithm for Reducing PAR in Multicarrier ISIT 1998, (Cambridge, MA, In Reducing PAR in Multicarrier ISIT 1998, (Cambridge, MA, In ISIT 1998, (Cambridge, MA, III) (	
A. Ritcey  AW "Reduction of Peak Factor in Orthogonal Multicarrier Modulation by Amplitude Limiting and Coding" by D. Wulich and L. Goldfedl  AX "Reducing the Peak-to-Average Power Ratio of OFDM" by R. van Nee and A. de Wild  AY "OFDM with Reduced Peak-to-Mean Power Ratio by Optimum Combination of Partial Transmit Sequences" by S.H. Muller and J.B.	USA); August 1998
A. Ritcey  AW "Reduction of Peak Factor in Orthogonal Multicarrier Modulation by Amplitude Limiting and Coding" by D. Wulich and L. Goldfedl  AX "Reducing the Peak-to-Average Power Ratio of OFDM" by R. van  IEEE Transactions on Commu No. 1; pp. 18-21, 1999  No. 1; pp. 18-21, 1999  IEEE VTC'98 Spring, (Ottawa 2076; May 1998	p. 368-369; February
A. Ritcey  AW "Reduction of Peak Factor in Orthogonal Multicarrier Modulation by Amplitude Limiting and Coding"  IEEE Transactions on Commu No. 1; pp. 18-21, 1999	a, Canada); pp. 2072-
	inications; Vol. 47;
OTHER ART (INCLUDING AUTHOR, TITLE, DATE, PERT)  AV "M-Sequences For OFDM Peak- to-Average Power Ratio Reduction 1997	

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.